

Brand Name of Product	TOSI®	
Generic Name of Product	Test object surgical instrument	
Product Code Number(s)	WT101, WT101-30, WT102	
Purpose of Product	Cleaning challenge for mechanical cleaning equipment and proteolytic detergents.	
Range of Applications for Product	Automated instrument washers	
	Ultrasonic cleaners	
	• Cart Washer on the instrument cycle.	
	• Proteolytic detergents in a water bath.	
Key Specifications of Product	Comprised of blood proteins to stimulate human blood:	
	\circ Water soluble hemoglobin and albumin – 95%.	
	\circ Water insoluble fibrin – 5%.	
	• Soil on a stainless-steel substrate.	
	• Soil loaded inside a transparent, plastic holder, which provides a physical challenge (i.e., areas unexposed to direct spray action), such as the box lock.	

Shipping & Storage	
Shipping Conditions &	N/A
Requirements	
Storage Conditions	Room temperature
	• Not in direct sunlight.
Packaging Contents	Thirty (30) TOSI [®] coupons per box.
Shelf Life	• Eighteen (18) months from date of manufacture.
	Consult package for expiration date.

	Instructions for Using Product
Description of Use(s)	Cleaning challenge for mechanical cleaning equipment and proteolytic detergents.
Preparation for Use	 TOSI[®] is designed to clip to a wire mesh basket. If one is not available, use a WT102 rack and place into a basket. For routine testing described in <i>Steps for Use of Product</i>, run procedure in an empty washer.
Diagrams (drawings, pictures)	Image: State of the spinner arm. Image

			Multi-Level Tank/Bay				
	X		Tunio Duj	(0)	X X		
	X		Testing (e.g.	daily testing)	Х		
Steps for Use of Product	Routine Testing (e.g., daily testing) Routine Monitoring of Washer Performance 1. Open the TOSI [®] package by tearing across the precut notch at the top of the						
	1. Op TC 2. Se the 3. Pr 4. Ex 5. Re Ultrasonic 1. M	pen the TC DSI [®] pack cure one (e bottom c a. Pla b. In t occess usin camine the ecord resu & Blood ake sure the s recomm Place th tray/bas	DSI [®] package age; remove to (1)-TOSI [®] per of the wire me ce one on eac multiple shelf i. Three (1 ii. Four (4 iii. One (1) ag the designa to TOSI [®] for vi lts on a <u>log sh</u> Soil Test he ultrasonic of ended cleanin the TOSI [®] in an ket) and place	by tearing acro the TOSI® coup elevel in an em- esh basket. th shelf. 2 units, follow t 3) Shelf Unit =) Shelf Unit = -Level Tunnel ted program/w isual cleanlines neet. cleaner has been ag solution in the n empty ultrasse the tray/basket	pon from the pa apty basket and the diagram abo Three (3) TOS Four (4) TOSI Washer = One vash cycle. ss. en degassed pri he tank/bath. ponic tray/baske et in the ultraso	ackage clip the TOSI [®] ove and example SI [®] (1)-TOSI [®] or to running th t (in the middle onic cleaner.	inside on es below: e test and of the
Interpretation of Results	cy	basket of tray/bas un the ultra cle)	on each level o ket. asonic throug	of the multi-lev	vel ultrasonic, i d procedure/cy	of one (1)-TOS in the middle of cle. (Note: Reco	the
			-		•		
	Result	Optimum Results No Residue	Visible Fibrin	Moderate/Hig h Level Visible Fibrin	Visible Hemoglobin	Visible Hemoglobin and Visible Fibrin	Moderate/Hig h Level of Fibrin and Hemoglobin
	Parameters that may affect TOSI Results:		Water Temperature Detergent Selection and/or Dosing TOSI Positioning Instrument Load	Water Temperature Detergent Selection and/or Dosing TOSI Positioning Instrument Load	Water Temperature Detergent Selection and/or Dosing TOSI Positioning Instrument Load Fluid Delivery/Spray	Water Temperature Detergent Selection and/or Dosing TOSI Positioning Instrument Load Fluid Delivery/Spray	Water Temperature Detergent Selection and/or Dosing TOSI Positioning Instrument Load Fluid Delivery/Spray
Contraindications of Test Results	sta co	ainless-ste onfused for	el plate could hemoglobin	oxidize result soil on the TO	ing in a little re SI [®] . The easies	slight imperfect d speck. This co st way to check bly with the aid	ould be is with

	 instrument cleaning brush) underwater. If the speck remains, then it is not the TOSI[®] simulated blood soil. <i>Ghosting on the TOSI[®] Plate</i>: A whitish-stain observed on the TOSI[®] plate could be confused with fibrin protein. This usually happens at a facility having hard water. If allowed to dry and the TOSI[®] is read at that point, hard water staining may be observed on the TOSI[®] plate. The simplest method is to gently submerge the TOSI[®] plate in a bath of water. If the stain "disappears" when wetted this indicates a non-test soil residue (likely hard water minerals or detergent) and not the simulated blood soil. <i>Ultrasonic Cycle (Residual Soil Re-deposited on TOSI[®] Plate)</i>: In ultrasonic washers that do not have a distinct rinsing stage within the same tank (i.e., draining of cleaning solution and filling with a fresh bath of water), it is possible a small amount of TOSI[®] soil can become trapped underneath the clear plastic holder. This soil can then be re-deposited upon the TOSI[®] coupon. To determine this, simply give a gentle agitation of the TOSI[®] within a bath. Any soil that was detached during the cycle should be rinsed away. If soil remains attached to the surface of the TOSI[®] after this rinsing procedure, then this indicates sub-optimal cleaning.
Documentation	 Record all changes and adjustments to the washer on a log sheet. Report any unsatisfactory results to the proper management for corrective action according to the policy of your facility.
Special Warnings and Cautions	N/A
Disposal	Since the TOSI [®] is run in mechanical cleaning equipment, there is a chance for
	contamination. Therefore, it is recommended to dispose of the used TOSI [®] in a & biohazard
	container in compliance with facility protocols.

Reprocessing Instructions	
Point of Use	N/A
Preparation for Decontamination	N/A
Disassembly Instructions	N/A
Cleaning – Manual	N/A
Cleaning – Automated	N/A
Disinfection	N/A
Drying	N/A
Maintenance, Inspection, and Testing	N/A
Reassembly Instructions	N/A
Packaging	N/A
Sterilization	N/A
Storage	N/A
Additional Information	Follow local and national standards for cleaning verification testing frequency and
	procedures.

Related Healthmark Products	Weekly Washer Test Kits
Other Product Support Documents	N/A
Reference Documents	 ANSI/AAMI ST79 Blood as a Soil on Surgical Instruments; Cleaning Profile, Cleaning, Detection; M.Pfeifer, Zentr Steril 1998;6 (6);381-385 Standardized Test Soil Blood 1: Composition, Preparation, Application; M.Pfeifer, Zentr Steril 1998;6 (6);304-310 OSAKA REPORT; Importance of the cleaning test; University of Osaka, Department of Medicine, Ryo Fushimi, 2000.
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